```
(c) 2004 Thomson Derwent
Set
                Description
        Items
               (COPY??? OR COPIE? ? OR BACK???()UP OR BACKUP? ? OR SAVE? ?
       531985
S1
              OR SAVING OR DUPLICAT? OR REPLICAT? OR STORE? ? OR STORING OR
             MIRROR?) (5N) (DATA OR INFORMATION OR CONTENT? ? OR FILE? ? OR
             OBJECT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?)
        18734 (UNAVAILABLE OR BUSY OR ENGAGED OR IN() USE OR BEING() USED -
S2
             OR OPEN OR LOCKED) (7N) (DATA OR INFORMATION OR FILE? ? OR OBJE-
             CT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?)
S3
         2375 (("NOT" OR T)(5W)(READY OR AVAILABLE OR ACCESS?))(7N)(DATA
             OR INFORMATION OR CONTENT? ? OR FILE? ? OR OBJECT? ? OR RECOR-
             D? ? OR DOCUMENT? ? OR ARTICLE? ?)
        25302 ("NOT" OR CANNOT OR T) (5W) (COPY??? OR COPIE? ? OR BACK???(-
S4
             ) UP OR BACKUP? ? OR SAVE? ? OR SAVING OR DUPLICAT? OR REPLICA-
             T? OR STORE? ? OR STORING OR MIRROR?)
         7507 S4(5N)(DATA OR INFORMATION OR CONTENT? ? OR FILE? ? OR OBJ-
S5
             ECT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?)
        17436 (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR INSERT-
             ?)(7N)(PATTERN?? OR STRING? ?)
           32 | S1 AND (S2:S3 OR S5) AND S6
57
$8
              (PATTERN?? OR STRING? ?) (5N) (BIT? ? OR BYTE? ? OR CHARACTE-
             R? ? OR SYMBOL?? OR LETTER?? OR NUMBER? ? OR DIGIT? ? OR SPAC-
             ES OR ZERO?? OR NULL OR DATA)
S9
                S8(5N)(OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR -
             INSERT?)
         1077
S10
              S1 AND S9
           19 (S2:S3 OR S5) AND S10
S11
$12
           1
                S11 NOT S7
S13
       157154 (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR INSERT-
             ?)(7N)(BIT? ? OR BYTE? ? OR CHARACTER? ? OR SYMBOL?? OR LETTE-
             R?? OR NUMBER? ? OR DIGIT? ? OR SPACES OR ZERO?? OR NULL OR D-
             ATA)
         5169 (IF OR WHEN) (5W) (S2:S3 OR S5)
              S13 AND S14 AND S1
S15
          304
                S15 AND IC=G06F
S16
          202
       119
                S14(15N)S13 AND S1
           78
                S17 AND IC=G06F
           76
                S18 NOT S7
S20
          4 S19 AND IC=G06F-017
         72 * S19 NOT S20
S22
         1163 S1 AND (S2:S3 OR S5) AND S13
                S22 AND (PLACEHOLDER OR TEMPORAR? OR RESERV?)
S23
         100
S24
          91
                S23 NOT (S20 OR S21 OR S7)
```

File 347: JAPIO Nov 1976-2003/Dec(Updated 040402)

File 350: Derwent WPIX 1963-2004/UD, UM &UP=200427

(c) 2004 JPO & JAPIO

7/5/19 (Item 19 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02657049 **Image available**

INFORMATION MEMORY SYSTEM

PUB. NO.: 63-273949 [JP 63273949 A] PUBLISHED: November 11, 1988 (19881111)

INVENTOR(s): KOGANEYA YOSHIYUKI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 62-108666 [JP 87108666] FILED: May 01, 1987 (19870501)

INTL CLASS: [4] G06F-012/04

JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units)

JOURNAL: Section: P, Section No. 837, Vol. 13, No. 91, Pg. 141, March

03, 1989 (19890303)

ABSTRACT

PURPOSE: To reduce the capacity of a memory by writing a character string into the memory after replacing the character string with a substitution code shorter than said character string.

CONSTITUTION: A character string retrieval/replacement means 3 checks whether a character string stored previously in a character replacement table 2 is included or not into the information stored temporarily in an input/output buffer 1 and to be finally stored. If so, the corresponding substitution code is read out of the table 2 and the relevant character string is replaced with said substitution code. Thus this substitution code is written into a memory 4 in place of the character string. While the memory information is read out of the memory 4 by reversing said writing action. In other words, the means 3 checks whether the substitution code stored in the table 2 is included or not in the information read out of the memory 4. If so, the corresponding character string is read out of the table 2 and the relevant substitution code is converted into the corresponding character string is read out via the buffer 1.

7/5/21 (Item 21 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

01412497 **Image available**

MEMORY CHECKING METHOD

PUB. NO.: 59-124097 [JP 59124097 A] PUBLISHED: July 18, 1984 (19840718)

INVENTOR(s): ITO TOMOJI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 57-233490 [JP 82233490] FILED: December 28, 1982 (19821228)

INTL CLASS: [3] G11C-029/00

JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units)
JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

JOURNAL: Section: P, Section No. 315, Vol. 08, No. 254, Pg. 18,

November 21, 1984 (19841121)

ABSTRACT

PURPOSE: To check an RAM and an ROM memory without interrupting a system by checking the RAM and ROM memories and storing the check result in the free time of program execution.

CONSTITUTION: A memory check program is executed in the free time of the program of a computer system. When the RAM is checked, **stored**

information is transferred to a temporary storage means and then an RAM check pattern is written in the RAM and read out; and this read RAM check pattern is compared with the written RAM check pattern to check whether the RAM is normal or not , and the information stored in the temporary storage means is returned to the RAM. When the ROM is checked, the initial value of a check sum value is set and the contents of the ROM are read out successively to calculate check sum values, which are compared with preset check sum values in a normal state, deciding whether the ROM is normal or not.

(Item 22 from file: 347) 7/5/22

DIALOG(R) File 347: JAPIO

: 2004 JPO & JAPIO. All rts. reserv.

Image available 01003091

CHARACTER CODE CONTROL SYSTEM OF CHARACTER AND PATTERN OUTPUT DEVICE SUBSYSTEM

57-153391 [JP 57153391 A] PUB. NO.: September 21, 1982 (19820921) PUBLISHED:

INVENTOR(s): SHIMODA YOSHITAKA HIRATSUKA TAKASHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 56-040181 [OF 013012], FILED: March 19, 1981 (19810319)

INTL CLASS: [3] G06K-015/00; G06F-003/12; G06K-015/22

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units) Section: P, Section No. 163, Vol. 06, No. 258, Pg. 69, JOURNAL:

December 17, 1982 (19821217)

ABSTRACT

PURPOSE: To execute the output processing for an optional character code even if the capacity of a storage device is small, by constituting an output device subsystem so as to realize the corresponding relation between each character code and character/pattern information dynamically.

character/pattern CONSTITUTION: As for a storage device character/pattern information, that which has a smaller number of storage areas than the number of all character codes is used. A character code converting mechanism 6 having the storage areas of the number corresponding to the all character codes is provided, and the character code and the storage area of the storage device 4 are constituted so as to have a dynamic corresponding relation through the converting mechanism 6. When executing the output processing, if a character code whose information is stored in the storage device 4 exists in a character code which is sent for output use, the output processing is executed by substituting a character/ pattern information required newly for a part of character/ pattern information stored in the storage device 4.

7/5/26 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

Image available 013089156 WPI Acc No: 2000-261028/200023

XRPX Acc No: N00-194537

Pattern generator for semiconductor test device

Patent Assignee: ADVANTEST KK (ADVA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Applicat No Kind Date Week Kind JP 2000065904 A 20000303 JP 98235416 Α 19980823 200023 B

Frierity Applications (No Type Date): JP 98235416 A 19980821 Firen: Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2000065904 A 8 GO1R-031/3183

Abstract (Basic): JP 2000065904 A

NOVELTY - A non write-in address management device (70) performs the stoppage control of the reading process of a parity information by an address pointer (AP) (10), to the address of a low-speed pattern memory (20) by which the parity information is not stored.

DETAILED DESCRIPTION - A high-speed cache memory (40) generates a test pattern at a device test velocity. The AP sequentially and continuously reads and forwards predetermined information from the address of the low-speed pattern memory to the high-speed cache memory. A parity check is performed at the time of forwarding of the read information from the low-speed pattern memory to the high-speed pattern memory. An INDEPENDENT CLAIM is also included for a semiconductor test device.

USE - For semiconductor test device.

ADVANTAGE - Prevents mistaken information reading of low-speed pattern memory, hence preventing generation of error by checking process. Enables performing normal device test without performing parity error during forwarding and write -in process of predetermined pattern data needed for device test. Write -in initialization process to all addresses of the low-speed pattern memory becomes unnecessary. DESCRIPTION OF DRAWING(S) - The figure shows the principal component of a pattern generator. (10) AP; (20) Low-speed pattern memory; (40) High-speed cache memory; (70) Non write-in address management device.

21/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

Image available

EXTERNAL STORAGE DEVICE, METHOD FOR CONTROLLING EXTERNAL STORAGE DEVICE, PROGRAM, AND RECORDING MEDIUM

PUB. NO.:

2003-150415 [JP 2003150415 A]

PUBLISHED:

May 23, 2003 (20030523)

INVENTOR(s): TANAKA NOBUYASU

OGURA AKIHIRO

APPLICANT(s): INTERNATL BUSINESS MACH CORP (IBM)

TAKEUCHI ATSUYA

APPL. NO.: 2001-339706 [JP 2001339706] FILED: November 05, 2001 (20011105)

INTL CLASS: G06F-012/00; G06F-003/06; G11B-020/10

ABSTRACT

PROBLEM TO BE SOLVED: To provide an external storage device provided with a plurality of recording mediums and features of these recording mediums.

SOLUTION: This external storage device 110 is provided with a semiconductor memory 200, a hard disk 210 having slower access speed than the semiconductor memory 200, a determination part 275 for determining whether data can be stored in the semiconductor memory 200 or not when receiving write access for indicating writing of data for the external storage device 110, and an access processing part 277 which compresses write data and stores it in the semiconductor memory 200 when it is determined that the write data can be stored in the semiconductor memory 200 and stores the write data in the hard disk 210 when it is determined that the write data cannot be stored in the semiconductor memory 200. The external storage device 110 has a storage region having large storage capacity when compared with storage capacity of the semiconductor memory 200.

COPYRIGHT: (C) 2003, JPO

(Item 3 from file: 347) 21/5/3

D!ALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07455485 **Image available**

VIRTUAL VOLUME STORAGE

PUB. NO.:

2002-324000 [JP 2002324000 A] November 08, 2002 (20021108)

PUBLISHED:

INVENTOR(s): WATANABE CHIYOKUKI

YAMAMOTO AKIRA

APPLICANT(s): HITACHI LTD

APPL. NO.:

2002-003193 [JP 20023193] January 10, 2002 (20020110)

FILED: PRIORITY:

01 760344 [US 2001760344], US (United States of America),

January 12, 2001 (20010112)

INTL CLASS:

G06F-012/00; G06F-003/06

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system for providing a data storage service.

SOLUTION: This system comprises service provider sites 102 and 103 configured to provide the data storage service, and a user site 101 coupled by a WAN(wide area network) 110 to the service provider site. The user site is provided with a local storage 106 having a virtual storage 111, the virtual storage is provided with a synchronous volume and an asynchronous volume, and the local storage is configured to immediately transmit to the data service provider data that is written in the synchronous volume, to

transmit at a predetermined schedule to the service provider site data that is written in the asynchronous volume, and to read data from the service provider site if the data is not stored in the local storage.

COPYRIGHT: (C) 2003, JPO

21/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07390716 **Image available**

DATA PROCESSOR PROVIDED WITH SECRET DATA COMPENSATION AND ILLEGAL ALTERATION SUPPRESS FUNCTION AND METHOD

PUB. NO.: 2002-259217 [JP 2002259217 A] PUBLISHED: September 13, 2002 (20020913)

INVENTOR(s): OCHIAI YASUHIRO

KUMAGAI TAKESHI HISATOMI SHUICHI

APPLICANT(s): TOSHIBA CORP

APPL. NO.: 2001-052069 [JP 200152069] FILED: February 27, 2001 (20010227)

INTL CLASS: G06F-012/14; G06F-012/16; H04L-009/10

ABSTRACT

PROBLEM TO BE SOLVED: To suppress illegal alteration by making it possible to decode scrambled data even though an error exists in secret data and also making it impossible to decode the scrambled data even though an illegal alteration action is performed.

COLUTION: A data processor that decodes the secret data stored in a monvolatile memory 200 and generates scrambling data for scrambling contents, has a restoring means which compares the secret data with backup secret data stored in a host computer 400 in reading the secret data from the nonvolatile memory 200, and writes the backup secret data in the nonvolatile memory 200 to restore the secret data when the secret data do not coincide with the backup secret data.

COPYRIGHT: (C) 2002, JPO

21/5/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06178529 **Image available**

PARALLEL PROCESSING PROCESSOR AND MEMORY MANAGING METHOD

PUB. NO.: 11-120078 [JP 11120078 A] PUBLISHED: April 30, 1999 (19990430)

INVENTOR(s): IMAMURA YOSHIHIKO

APPLICANT(s): SONY CORP

APPL. NO.: 10-007002 [JP 987002] FILED: January 16, 1998 (19980116)

PRIORITY: 09219633 [JP 979219633], JP (Japan), August 14, 1997

(19970814)

INTL CLASS: G06F-012/08; G06F-012/08

ABSTRACT

PROBLEM TO BE SOLVED: To provide the parallel processing processor which has high performance without increasing the burden on a programmer.

SOLUTION: This processor 1 is equipped with processor elements PE1 to PEn and a common memory 5 stored with data that the processor elements PE1 to PEn access. In this case, the processor element PE1 has a processor core 111 which performs arithmetic processing and local memories 171 and 191

which accept all memory access from the processor core 111, have successive addresses with the common memory 5 when object data of memory access is not stored, and replaces data by subpages of 512 bytes in size. Further, the local memories 171 and 191 are stored with subpages in the common memory 5 which have addresses stored in data pointer registers 131, 141, and 151 as their starting addresses.

COPYRIGHT: (C) 1999, JPO

21/5/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05850829 **Image available**

DATA BASE UPDATE CONTROL SYSTEM AND ITS METHOD

PUB. NO.: 10-133929 [JP 10133929 A]

PUBLISHED: May 22, 1998 (19980522)

INVENTOR(s): NANBA NASUO

ABE MITSUHISA

KUMAZAWA TAKASHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 08-286930 [JP 96286930]

FILED: October 29, 1996 (19961029)
INTL CLASS: [6] G06F-012/00

JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units)

JAPIO KEYWORD: R060 (MACHINERY -- Automatic Design)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a data base update control system and its method for executing the efficient update processing of a data base while keeping the compatibility of data.

SOLUTION: The system is provided with a data base 2 storing a table obtained by adding a lock flag to each record, a memory developing buffer 8 storing a record by adding ID and the valid flag of a locked process, and an access control program 6 receiving a data base updating request from application to execute batch update processing. Then the program 6 locks all the records to be objects in requesting update, updates all the records read to the buffer 8 and then batch writes all the records in the data base 2. When all the records can not be locked, locked records are unlocked and when all the record can not be updated, a record on the buffer 8 is thrown away without regard to the presence/absence of data update.

21/5/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05609228 **Image available**

DATA MANAGEMENT DEVICE FOR RESPECTIVE DESTINATIONS

PUB. NO.: 09-224028 [JP 9224028 A] PUBLISHED: August 26, 1997 (19970826)

INVENTOR(s): MATSUURA TAKEO

FUKUI AKITO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 08-027932 [JP 9627932] FILED: February 15, 1996 (19960215)

INTL CLASS: [6] H04L-012/28; G06F-005/06; H04L-013/08; H04Q-003/00;

G06F-013/00

JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy); 44.2 (COMMUNICATION --

Transmission Systems); 44.4 (COMMUNICATION -- Telephone);

45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units);

45.2 (INFORMATION PROCESSING -- Memory Units)

ABSTRACT

PROBLEM TO BE SOLVED: To use all the areas of a memory for storing for respective destinations as a data storage area.

SOLUTION: When a write request signal 11, is inputted when an (i)-th queue is empty, the memory 102 stores input data 101 in a free address 105 taken out of a FIFO memory 104, an end register 12, holds the free address 105 and an empty display part 15, stops the empty display of a queue. When data write request signal 11, is inputted when the (i)-th queue is empty, the memory 102 the input data 101 in the free not stores address 105 and the memory 103 for storing link information the free address 105 in an address held by the end register 12(sub 1). When data input to the (i)-th queue is requested, the free address 105 is taken out from the FIFO memory 104 for storing the free address for the first time and the data are stored in the free address 105 of the memory 102 for storing the data .

21/5/14 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05247095 **Image available** · FILE SYSTEM

· PUB. NO.: 08-202595 [JP 8202595 A] PUBLISHED: August 09, 1996 (19960809)

INVENTOR(s): UEMURA HOZE

SAKAKURA TAKASHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

07-012783 [JP 9512783] APPL. NO.: FILED: January 30, 1995 (19950130)

INTL CLASS: [6] **G06F-012/00**

JAPIO CLASS: 45:2 (INFORMATION PROCESSING -- Memory Units)

ABSTRACT

PURPOSE: To dissolve the delay of data access while utilizing effectively a high- speed storage device and a low-speed storage device by constituting a file system of storage devices different in data input/output performance or capacity, and dividing and assigning file data to the storage devices.

CONSTITUTION: When the write request of a file to the file system arises, a CPU 6 judges whether the file can be stored in the high-speed device 2 or not (step 101), and when all the data of the file can be stored in the high-speed device 2, it secures a data area (step 107), and receives writes successively the data (step 108). When all the data of and file can not be stored in the high- speed device 2, it judges whether a storage area capable of covering the delay can be secured or not (step 102), and in the case where the storage area can be secured, it secures the area of a data quantity portion in the high-speed device, and alse, it secures the area capable of storing the remaining data in the w-speed device 4 (step 106).

(Item 22 from file: 347) 21/5/22

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

03895846 **Image available** FILE SYSTEM

PUB. NO.: 04-260946 [JP 4260946 A]

September 16, 1992 (19920916) PUBLISHED:

INVENTOR(s): ITO TAKAYUKI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 02-406639 [JP 90406639] FILED: December 26, 1990 (19901226)

INTL CLASS: [5] G06F-012/00

JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units)

JOURNAL: Section: P, Section No. 1477, Vol. 17, No. 48, Pg. 158,

January 29, 1993 (19930129)

ABSTRACT

PURPOSE: To make it unnecessary to prepare a failure restoring journal file for a computer system and to improve the performance of data updating by forming a data buffer in a non-volatile memory.

CONSTITUTION: The data buffer 5 is formed in the non-volatile memory 6. When the processing of a data file 2 is requested, the request is judged. When the request is reading and objective data have been stored in the data buffer 5, the data are returned, and when the data have not been stored in the buffer 5, data are transferred from the data file 2 and then returned. If a pointer and data to be written have not been stored in the buffer 5 when the request is updating, the pointer and data are transferred from the data file 2, the pointers and data in the data buffer 5 are updated and a mark indicating updating is put on. Consequently the preparation of a journal file in the external storage device is made unnecessary and the data processing performanace is improved.

21/5/37 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015986236 **Image available**
WPI Acc No: 2004-144086/200414

XRPX Acc No: N04-114886

Composite storage circuit in semiconductor device, compares data stored in volatile storage circuit with already stored data in non-volatile circuit and accordingly stores data from volatile to non-volatile storage circuit

Patent Assignee: SONY CORP (SONY)

Inventor: MORI H; MORIYAMA K; OKAZAKI N

Number of Countries: 030 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200412198 A1 20040205 WO 2003JP9295 A 20030722 200414 B JP 2004063004 A 20040226 JP 2002220423 A 20020729 200416

Priority Applications (No Type Date): JP 2002220423 A 20020729

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200412198 A1 J 30 G11C-011/15

Designated States (National): CN KR US

Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR

HU IE IT LU MC NL PT RO SE SI SK TR

JP 2004063004 A 12 G11C-016/02

Abstract (Basic): WO 200412198 Al

NOVELTY - The circuit has volatile and non-volatile storage circuits connected in parallel to store the same data. A comparator compares the data stored in the volatile storage circuit with already stored data in the non-volatile circuit and if the compared data are not coinciding the data stored in the volatile storage circuit is written into the non-volatile circuit.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is also included for semiconductor device.

USE - In semiconductor device (claimed).

ADVANTAGE - Reduces the power consumption by **storing** the **data** in both volatile and nonvolatile parallel circuit.

DESCRIPTION OF DRAWING(S) - The figure shows the circuit diagram of composite storage circuit.

pp; 30 DwgNo 1/3 Title Terms: COMPOSITE; STORAGE; CIRCUIT; SEMICONDUCTOR; DEVICE; COMPARE; DATA; STORAGE; VOLATILE; STORAGE; CIRCUIT; STORAGE; DATA; NON; VOLATILE; CIRCUIT; ACCORD; STORAGE; DATA; VOLATILE; NON; VOLATILE; STORAGE; CIRCUIT Derwent Class: T01; U14 International Patent Class (Main): G11C-011/15; G11C-016/02 International Patent Class (Additional): G06F-012/06; G06F-012/16; G11C-011/41 File Segment: EPI (Item 8 from file: 350) 21/5/44 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014217507 **Image available** WPI Acc No: 2002-038205/200205 Method for managing memory area Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU) Inventor: JANG S G Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Kind Date Kind KR 2001053658 A 20010702 KR 9954102 Α 19991201 200205 B Priority Applications (No Type Date): KR 9954102 A 19991201 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2001053658 A 1 G06F-015/00 Abstract (Basic): KR 2001053658 A NOVELTY - A method for managing memory area is provided to divide a memory integrated with a program memory and a data memory into a program memory region and a data memory region and prevent collision between the program memory region and the data memory region in the integrated memory. DETAILED DESCRIPTION - A data access part decides whether or not an address where data are going to be written is larger than an address stored in a ROE(Read Only region End) (610). If the address is not larger than the address stored in the ROE, the data access part decides whether or not the address is smaller than an address stored in a ROB(Read Only region Begin) (620). If the address is larger than the address stored in the ROE or smaller than the address stored in the ROB, the data access part writes the data to the memory of corresponding address(630). If the address is not smaller than the address stored in the ROB, the data access part regards the result as a memory area violating process error and does not write the data to the memory of corresponding address (640). pp; 1 DwgNo 1/10 Title Terms: METHOD; MANAGE; MEMORY; AREA Derwent Class: T01 International Patent Class (Main): G06F-015/00 File Segment: EPI 21/5/45 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013966178 **Image available** WPI Acc No: 2001-450392/200148 Related WPI Acc No: 1999-190700; 1999-190701; 1999-243574; 1999-591003; 1999-611409; 1999-620482; 1999-634353; 2000-023935; 2000-106357; 2000-137458; 2000-182250; 2000-204486; 2000-237246; 2000-664027; 2001-014557; 2001-417067; 2001-495824; 2001-588827 XRPX Acc No: N01-333346 Back - up storage method for digital data storage systems, uses data mover to resynchronize back - up data to primary data

```
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: CROCKETT R N; KERN R M; MCBRIDE G E
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                                  Date
              B1 20010710 US 98134543
                                                19980813
US 6260124
Priority Applications (No Type Date): US 98134543 A 19980813
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
                      G06F-012/00
US 6260124
           B1
Abstract (Basic): US 6260124 B1
        NOVELTY - Controller (108)
                                            data from host computer (102)
                                  stores
    in primary storage (104). Independent of host, data mover (114)
    copies the data to back - up controller (110) for writing to
    back-up store (106). If
                             back - up store is unavailable, data
    is still written to primary storage. When the back-up comes on line
    again, mover performs a static resynchronization to update new data
    into back - up storage.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are made for a memory
    management system capable of executing a program for resynchronizing
    data and for a data storage system comprising primary and secondary
        ADVANTAGE - Data integrity is preserved by maintaining the order of
    storage thus avoiding overwriting newer data with older data. Smooth
    storage from users perspective despite temporary unavailability of
    back-up storage.
        DESCRIPTION OF DRAWING(S) - The block diagram represents a data
    storage system for resynchronizing data from a primary store to a
    back-up store.
        Host computer (102)
        Primary storage (104)
        Back-up storage (106)
        Primary controller (108)
        Back-up controller (110)
        Data mover (114)
         DwgNo 1/6
Title Terms: BACK; UP; STORAGE; METHOD; DIGITAL; DATA; STORAGE; SYSTEM;
  DATA; MOVE; BACK; UP; DATA; PRIMARY; DATA
Derwent Class: T01
International Patent Class (Main): G06F-012/00
International Patent Class (Additional): G06F-011/00
File Segment: EPI
 21/5/52
             (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
011960930
             **Image available**
WF1 Acc No: 1998-377840/199832
XRPM Acc No: N98-295362
  Transmission of predetermined sequence of data files - determining
  whether required memory drive type is available and storing data
  temporary data file if unavailable otherwise transmitting it
Patent Assignee: PICS PREVIEWS INC (PICS-N); QORVIS MEDIA GROUP INC
  (QORV-N)
Inventor: MINCE W L
Number of Countries: 081 Number of Patents: 003
Patent Family:
                             Applicat No
                    Date
                                           Kind
                                                  Date
Patent No
             Kind
                                                           Week
              A1 19980702
                            WO 97US23617
                                                19971219
WO 9828691
                                            Α
                                                          199832
                                                 19971219
AU 9859010
              Α
                   19980717
                             AU 9859010
                                            Α
                                                          199848
US 5990879
              Α
                   19991123
                            US 96771605
                                            Α
                                                19961220
                                                          200002
Priority Applications (No Type Date): US 96771605 A 19961220
Patent Details:
Patent No Kind Lan Pg Main IPC
                                  Filing Notes
```

WO 9828691 A1 E 28 G06F-011/00 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW AU 9859010 Α G06F-011/00 Based on patent WO 9828691 US 5990879 Α G06F-013/38 Abstract (Basic): WO 9828691 A The method of transmission of a predetermined sequence of data files is described. The data files are stored on a number of memory drives. Each of a first type of data file is stored on only one of the memory drives. Each of a second type of data is stored on at least two of the memory drives. When a data file of the first type is encountered, it is determined whether the corresponding memory drive is available (228). If it is. the data is transmitted on the data bus (232). If it is not available the data is written to a temporary data file (230). The first data file is then transmitted on the data bus after the corresponding memory drive becomes available. When a second data file type in the predetermined sequence is encountered, the data file is transmitted on the data bus (208). ADVANTAGE - The method of transmission enables audio and video to be transmitted from the same personal computer without the high cost of a redundant and inexpensive drive (RAID) and SCSI drives. Dwq.4/5 Title Terms: TRANSMISSION; PREDETERMINED; SEQUENCE; DATA; FILE; DETERMINE; REQUIRE; MEMORY; DRIVE; TYPE; AVAILABLE; STORAGE; DATA; TEMPORARY; DATA; FILE; UNAVAILABLE; TRANSMIT Derwent Class: P85; T01 International Patent Class (Main): G06F-011/00; G06F-013/38 International Patent Class (Additional): G06F-013/00; G09B-015/02; H04N-009/42 File Segment: EPI; EngPI 21/5/56 (Item 20 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 011215161 WPI Acc No: 1997-193086/199717 Related WPI Acc No: 1999-276911; 2000-663688; 2001-327610; 2001-440312; 2002-130081 XRPX Acc No: N97-159450 On-line, transparent data migration system for replacement of data storage sub-system - in which host computer reads data from and writes data to data storage device which includes data elements currently being accessed by host computer Patent Assignee: EMC CORP (EMCE-N)

Inventor: OFEK Y; YANAI M

Number of Countries: 020 Number of Patents: 008

Patent Family:

Patent Fami.	ry:						
Patent No	Kind	Date App	olicat No	Kind	Date	Week	
WO 9709676	A1 19	9970313 WO	96US13781	A	19960829	199717.	В
EP 789877	A1 19	9970820 EP	96930609	Α	19960829	199738	
		WO	96US13781	Α	19960829		
US 5680640	A 19	9971021 US	95522903	A	19950901	199748	
JP 10508967	W 19	9980902 JP	96535206	A	19960829	199845	
	•	. WO	96US13781	Α	19960829		
KR 97707492	A 19	9971201 WO	96US13781	Α	199.60829	199847	
		KR	97702900	A	19970501		
EP 1160654	A1 20	0011205 EP	96930609	A	19960829	200203	
		EP	2001203306	A	19960829		
EP 789877	B1 20	0020710 EP	96930609	Α	19960829	200253	
		WO	96US13781	A	19960829		

```
EP 2001203306
                                            Α
                                                19960829
DE 69622253 E
                  20020814
                            DE 622253
                                            Α
                                                19960829 200261
                             EP 96930609
                                            Α
                                                19960829
                            WO 96US13781
                                           Α
                                                19960829
Priority Applications (No Type Date): US 95522903 A 19950901
Cited Patents: US 3771137
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
             A1 E 32 G06F-012/00
WO 9709676
   Designated States (National): JP KR
  Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC
  NL PT SE
EP 789877
                      G06F-012/00
                                    Based on patent WO 9709676
             A1 E
  Designated States (Regional): DE FR GB IT
US 5680640
                  13 G06F-013/10
            А
JP 10508967
             W
                   34 G06F-012/00
                                    Based on patent WO 9709676
KR 97707492 A
                      G06F-012/00
                                    Based on patent WO 9709676
EP 1160654 A1 E
                      G06F-003/06
                                    Div ex application EP 96930609
                                    Div ex patent EP 789877
   Designated States (Regional): DE FR GB IT
                                    Related to application EP 2001203306
EP 789877
             B1 E
                      G06F-012/00
                                    Related to patent EP 1160654
                                    Based on patent WO 9709676
   Designated States (Regional): DE FR GB IT
DE 69622253
                      G06F-012/00
                                    Based on patent EP 789877
                                    Based on patent WO 9709676
Abstract (Basic): WO 9709676 A
       The system (25,27) provides on-line, real-time, transparent data
   migration from a first data storage system (14) to a second data
    storage system (16) which is interposed between a host (12) and the
    first data storage system. A data map (24) identifies data elements
     stored in the second data storage system and corresponding data
   elements copied from the first to the second data storage system.
        In response to a host data request, the second data memory
   retrieves the data if it is stored there. Otherwise, the second
   data storage system retrieves the data from the first data storage
   system, writes the data to itself and updates the data map.
    not busy servicing requests, the second data storage system
            data from the first to the second data storage device
    independently of any coupled host.
        USE - On-line replacement of existing data storage sub-system in
   e.g processing centres of business and e.g banks, airlines and
    insurance companies etc.
       ADVANTAGE - Allows for new or second data storage system to be
    connected to existing host or other processing system with no time loss
    in access to data stored in first system.
        Dwg.1/4
Title Terms: LINE; TRANSPARENT; DATA; MIGRATION; SYSTEM; REPLACE; DATA;
  STORAGE; SUB; SYSTEM; HOST; COMPUTER; READ; DATA; WRITING; DATA; DATA;
  STORAGE; DEVICE; DATA; ELEMENT; CURRENT; ACCESS; HOST; COMPUTER
Derwent Class: T01
International Patent Class (Main): G06F-003/06; G06F-012/00;
  G06F-013/10
international Patent Class (Additional): G06F-011/14; G06F-012/08;
 G06F-013/00
File Segment: EPI
             (Item 23 from file: 350)
21/5/59
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
011114031
             **Image available**
WPI Acc No: 1997-091956/199709
XRPX Acc No: N97-075862
```

Memory controller for e.g. scanner - has second predetermined block area

```
in which remaining data is written based on data read-out time at
 memory when all data is not
                                  stored at first predetermined area
Patent Assignee: SONY CORP (SONY )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                           Applicat No
                                                Date
Patent No Kind Date
                                         Kind
            A 19961213 JP 95156783 A 19950531 199709 B
JP 8329233
Priority Applications (No Type Date): JP 95156783 A 19950531
Patent Details:
Patent No Kind Lan Pg
                      Main IPC
                                   Filing Notes
JP 8329233 A 5 G06T-001/60
Abstract (Basic): JP 8329233 A
       The controller has a pixel counter (1) that includes several
   delaying circuits to delay the data of a predetermined block. A first
   selector selects the data before inputting into the pixel counter. The
   data output by the pixel counter is stored by a memory (4). A block
   counter is provided with several delaying units that delays the data
   read from the memory. A second selector selects the data before it is
   input into the block counter.
       The data output by the block counter is boosted based on the data
    writing time at the memory. When all the data is not
   at a first predetermined area, the remaining data is written at a
   second predetermined block area based on the data read-out time at the
   memory.
       ADVANTAGE - Efficiently uses memory by allowing to use operation
   area of memory for other system. Enables performing phase alteration of
   line system without dividing memory area.
       Dwg.1/4
Title Terms: MEMORY; CONTROL; SCAN; SECOND; PREDETERMINED; BLOCK; AREA;
 REMAINING; DATA; WRITING; BASED; DATA; READ; TIME; MEMORY; DATA; STORAGE;
  FIRST; PREDETERMINED; AREA
Derwent Class: T01
International Patent Class (Main): G06T-001/60
International Patent Class (Additional): G06F-012/00; H04N-001/00
File Segment: EPI
21/5/60
           (Item 24 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
           **Image available**
010971805
WPI Acc No: 1996-468754/199647
 Set associative memory method for computer data storage - involves using
 block replacement logic circuit to replace non- storing data block
 with another data block to store data only in replaceable data
 blocks in computer memory
Fatent Assignee: SUN MICROSYSTEMS INC (SUNM )
Inventor: KHALIDI Y A; NAYFEH B A
Number of Countries: 003 Number of Patents: 003
Patent Family:
                           Applicat No Kind
                                                Date
Patent No Kind
                  Date
                                                         Week
            A 19960913 JP 95348426 A 19951218 199647 B
JP 8235072
                                          A
US 5584014
             A 19961210 US 94359403
                                              19941220 199704
             B 20030718 KR 9552446
                                          Α
                                              19951220 200409
KR 382395
Priority Applications (No Type Date): US 94359403 A 19941220
Patent Details:
Patent No Kind Lan Pg
                      Main IPC
                                   Filing Notes
JP 8235072 A 9 G06F-012/12
                  9 G06F-012/12
US 5584014 A
KR 382395
                     G06F-012/08 Previous Publ. patent KR 96024989
            В
```

Abstract (Basic): JP 8235072 A

The method involves producing indexes to set several replaceable data blocks that store new data during the setting. If a data

block cannot store a new data, a block replacement logic circuit (70) is used to replace the non-storing data block with another data block so that data is stored in a computer memory in which new data is written only in data blocks that can be replaced.

ADVANTAGE - Reduces processing delay since removed data are immediately re-loaded. Provides dynamic memory for computer that operates through execution of program counter.

- (c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040422,UT=20040415 (c) 2004 WIPO/Univentio Description Set Items 205347 . (COPY??? OR COPIE? ? OR BACK???() UP OR BACKUP? ? OR SAVE? ? Sl OR SAVING OR DUPLICAT? OR REPLICAT? OR STORE? ? OR STORING OR MIRROR?) (5N) (DATA OR INFORMATION OR CONTENT? ? OR FILE? ? OR OBJECT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?) (UNAVAILABLE OR BUSY OR ENGAGED OR IN()USE OR BEING()USED -S2 OR OPEN OR LOCKED) (7N) (DATA OR INFORMATION OR FILE? ? OR OBJE-CT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?) S3 (("NOT" OR T)(5W)(READY OR AVAILABLE OR ACCESS?))(7N)(DATA OR INFORMATION OR CONTENT? ? OR FILE? ? OR OBJECT? ? OR RECOR-D? ? OR DOCUMENT? ? OR ARTICLE? ?) ("NOT" OR CANNOT OR T) (5W) (COPY??? OR COPIE? ? OR BACK???(-S4) UP OR BACKUP? ? OR SAVE? ? OR SAVING OR DUPLICAT? OR REPLICA-T? OR STORE? ? OR STORING OR MIRROR?) S5 19076 S4(5N)(DATA OR INFORMATION OR CONTENT? ? OR FILE? ? OR OBJ-ECT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?) (PATTERN?? OR STRING? ?)(3N)(BIT? ? OR BYTE? ? OR CHARACTE-S6 R? ? OR SYMBOL?? OR LETTER?? OR NUMBER? ? OR DIGIT? ? OR SPAC-ES OR ZERO?? OR NULL OR DATA) S7 S6(7N) (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR -INSERT?) 56 (S2:S3 OR S5) (30N) S7 S8 27 S1(50N)S8 S9 89504 (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR INSERT-S10 ?)(7N)(BIT? ? OR BYTE? ? OR CHARACTER? ? OR SYMBOL?? OR LETTE-R?? OR NUMBER? ? OR DIGIT? ? OR SPACES OR ZERO?? OR NULL) 33.1 6415 IF(3W)(S2:S3 OR S5)
- 56 S11 (10N) S10 S13 50 S12 NOT S9 S14 29 S13 AND IC=G06F S15 21 S13 NOT S14

File 348: EUROPEAN PATENTS 1978-2004/Apr W04

- S16 19132 (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR INSERT-?)(7N)(PATTERN? ? OR STRING? ?) S17 65 (S2:S3 OR S5)(10N)S16
- S17 65 (S2:S3 OR S3)(1 S18 28 S1(50N)S17
- \$19 11★ \$18 NOT (\$9 OR \$13)

```
(Item 3 from file: 348)
15/3,K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00983431
Storage apparatus, data write-in method, and data read-out method
Speichervorrichtung sowie Datenlese- und Schreibverfahren
Appareil de stockage et methodes pour lecture et ecriture de donnees.
PATENT ASSIGNEE:
  SONY CORPORATION, (214024), 7-35, Kitashinagawa 6-chome Shinagawa-ku,
    Tokyo, (JP), (Proprietor designated states: all)
INVENTOR:
  Sassa, Akira, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Suzuki, Yuichi, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Melzer, Wolfgang, Dipl.-Ing. et al (8278), Patentanwalte Mitscherlich &
    Partner, Sonnenstrasse 33, 80331 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 890955 A2 990113 (Basic)
                              EP 890955 A3 990901
                              EP 890955 B1 031203
APPLICATION (CC, No, Date):
                              EP 98112506 980706;
PRIORITY (CC, No, Date): JP 97181540 970707
DESIGNATED STATES: DE; FR; NL
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G11C-016/06
ABSTRACT WORD COUNT: 4218
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                     Word Count
                           Update
      CLAIMS A (English)
                          199902
                                         487
      CLAIMS B (English)
                          200349
                                       837
      CLAIMS B
                          200349
                                       864
                (German)
                 (French) 200349
                                       999
      CLAIMS B
      SPEC A
                          199902
                                        3226
                (English)
               (English) 200349
                                      2783
      SPEC B
Total word count - document A
                                      3714
Total word count - document B
                                      5483
Total word count - documents A + B
                                      9197
...CLAIMS into a block and the data previously stored in said block are
      similar or same (S1), and the reverse flag of said block indicates
      that bits are not reversed (S2), then the reverse flag is set
    (S3) and said data with bits reversed are written into said block
      ( S4 , S6),
         data to be written into a block and the
                                                              previously
                                                       data
      stored in said block are not same or similar (S1), a reverse flag
      indicating no bit reversed is set (S5) and said data are written into
              (Item 5 from file: 348)
 15/3, K/5
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00431208
Disk storage/select player
Platten-Speicher/Auswahl-Wiedergabegerat
Lecteur de disque a rangement et a selection
PATENT ASSIGNEE:
  PIONEER ELECTRONIC CORPORATION, (537920), No. 4-1, Meguro 1-chome,
    Meguro-ku Tokyo 153, (JP), (applicant designated states: DE;FR;GB)
  Ogawa, Masaya, c/o Pioneer Electronic Corp., Tokorozawa Works No.2610,
```

```
Shibano, Norihiko c/o Pioneer Electronic Corp., Tokorozawa Works, No.
    2610 Hanazono 4-chome, Tokorozawa-shi Saitama, (JP)
  Kawagishi, Norio c/o Pioneer Electronic Corp., Tokorozawa Works, No. 2610
    Hanazono 4-chome, Tokorozawa-shi Saitama, (JP)
LEGAL REPRESENTATIVE:
  Flint, Adam et al (73461), Gill Jennings & Every Broadgate House 7 Eldon
    Street, London EC2M 7LH, (GB)
PATENT (CC, No, Kind, Date): EP 417886 A2 910320 (Basic)
                                            920527
                             EP 417886 A3
                             EP 417886 B1 960117
                             EP 90307145 900629;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 89234948 890911
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G11B-017/22; G11B-023/38; G11B-033/10;
 G07F-017/30; G09F-011/02;
ABSTRACT WORD COUNT: 80
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                    Word Count
     CLAIMS A (English) EPABF1
                                      666
     CLAIMS B (English) EPAB96
                                      580
     CLAIMS B
               (German) EPAB96
                                      553
     CLAIMS B (French) EPAB96
                                      695
               (English) EPABF1
      SPEC A
                                    10355
              (English) EPAB96
     SPEC B
                                    10567
Total word count - document A
                                    11022
Total word count - document B
Total word count - documents A + B 23417
...SPECIFICATION or not music select data is stored in the x-th memory
 location of the play-order list, is carried out by checking if the
 number "y" for writing music select data reaches the x-th order. If
 the music select data is not stored in the x-th memory location of
 the play-order list, the microprocessor stops the execution of this
 routine. If the music select data is...
... SPECIFICATION or not music select data is stored in the x- th memory
 location of the play-order list, is carried out by checking if the
 number "y" for writing music select data reaches the x-th order.
  the music select data is not stored in the x-th memory location of
 the play-order list, the microprocessor stops the execution of this
 routine. If the music select data is...
15/3,K/7
             (Item 7 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00314022
Apparatus for receiving articles, storing them after processing and
    subsequently re-issuing them and a method of operating such apparatus.
Einrichtung zum Annehmen von Gegenstanden, zum Speichern derselben nach
   Behandlung und zur nachfolgenden Herausgabe derselben und Verfahren zum
   Betrieb einer so
Appareil pour collecter des articles, les stocker apres traitement et par
    la suite les rendre et methode pour la mise en oeuvre de cet appareil.
PATENT ASSIGNEE:
  Varley, Clement, (992710), 110 Gregories Road, Beaconsfield
    Buckinghamshire, (GB), (applicant designated states: DE; ES; FR; GR; IT)
INVENTOR:
  Varley, Clement, 110 Gregories Road, Beaconsfield Buckinghamshire, (GB)
LEGAL REPRESENTATIVE:
  Andrews, Robert Leonard et al (27721), HASELTINE LAKE & Co. Hazlitt
    House, 28 Southampton Buildings Chancery Lane, London WC2A 1AT, (GB)
PATENT (CC, No, Kind, Date): EP 297919 A2 890104 (Basic)
                             EP 297919 A3 890906
```

Hanazono 4-chome, Tokorozawa-shi, Saitama, (JP)

```
EP 297919 B1 921021
APPLICATION (CC, No, Date): EP 88306049 880701;
PRIORITY (CC, No, Date): GB 8715543 870702
DESIGNATED STATES: DE; ES; FR; GR; IT
INTERNATIONAL PATENT CLASS: G07F-007/00; G07F-007/08;
ABSTRACT WORD COUNT: 172
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                    Word Count
Available Text Language
                          Update
     CLAIMS B (English) EPBBF1
                                    1722
               (German) EPBBF1
                                     1752
     CLAIMS B
               (French) EPBBF1
                                     2006
     CLAIMS B
     SPEC B
               (English) EPBBF1
                                     4177
Total word count - document A
Total word count - document B
                                     9657
Total word count - documents A + B
                                     9657
...SPECIFICATION 6.
 METHOD B
   Empty deposit bags are bar-coded, either directly or by having
 bar-coded tags attached to them, or code transmitters are attached to
 them. When they are inserted in the tubes 13 they are not scanned
       information about which tubes 13 contain bags is given to and
 recorded at the computer. The steps of METHOD A, part 2 are performed,
 the bag called for by...
              (Item 6 from file: 349)
15/3,K/14
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00556310
METHOD AND SYSTEM FOR MANAGING STORAGE OF DATA
PROCEDE ET SYSTEME DE GESTION DU STOCKAGE DE DONNEES
Patent Applicant/Assignee:
  RAYTHEON COMPANY,
Inventor(s):
  DARNELL B Scott,
 JENNINGS William T,
 LENGEL Bradley D,
 REDDY Praveen S,
Patent and Priority Information (Country, Number, Date):
                       WO 200019683 A1 20000406 (WO 0019683)
 Patent:
                       WO 99US21722 19990921 (PCT/WO US9921722)
 Application:
  Priority Application: US 98162372 19980928
Designated States: AE AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ
  DE DE DK DK EE EE ES FI FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
  SI SK SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ
  UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT
  LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 17044
Fulltext Availability:
 Detailed Description
Detailed Description
... Once this occurs, a data buffer corresponding to that
 inserted data is marked as being free so that the same data
  is not inserted twice. If new data is not available to be
  inserted , null (zero) data should be otherwise inserted .
  Indication of the availability of memory space to hold
  data for insertion is communicated to input/output unit 24
```

to local terminal 18. Data of...

```
- 19/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01440255
Method for copy protecting a record carrier with a pattern of logical
    errors
Kopierschutzverfahren fur einen Aufzeichnungstrager mit einem Muster von
    logischen Fehlern
Procede visant a assurer une protection contre les copies d'un support
    d'enregistrement avec un motif des erreurs logiques
PATENT ASSIGNEE:
  Macrovision Europe Limited, (4033331), Woodley House, Crockhamwell Road,
    Woodlex, Reading, Berkshire RG5 3JP, (GB), (Applicant designated
    States: all)
INVENTOR:
  Newman, Peter Alfred, c/o Int. Octrooibureau B.V., Prof. Holstlaan 6,
    5656 AA Eindhoven, (NL)
LEGAL REPRESENTATIVE:
  Dequelle, Wilhelmus Hendrikus Gerardus (75431), INTERNATIONAAL
    OCTROOIBUREAU B.V., Prof. Holstlaan 6, 5656 AA Eindhoven, (NL)
PATENT (CC, No, Kind, Date): EP 1227482 A2 020731 (Basic)
                              EP 1227482 A3 020828
                             EP 2002075680 980525;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): EP 97303706 970530
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
RELATED PARENT NUMBER(S) - PN (AN):
  EP 916134 (EP 98919415)
INTERNATIONAL PATENT CLASS: G11B-020/00; G06F-001/00; G11B-020/18
ABSTRACT WORD COUNT: 121
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS A (English) 200231
                                      1486
                (English) 200231
                                      6958
      SPEC A
Total word count - document A
                                      8444
Total word count - document B
Total word count - documents A + B
                                      8444
... SPECIFICATION carrier form a system for controlled information
  reproduction. For this purpose, the device comprises means for
  reproducing the information in dependence on the access control
  information . If the information is copied on a writable information
   carrier, the information of this copy will not be reproduced,
  because during the writing process only the patterns are written
  and the copy itself does not contain any access control information
```

. A problem in the known system is that the reading means must be able to recover the access control information by detecting the variations of...

```
19/3,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
```

01439571

Host protected area (HPA) duplication process Vervielfaltigungsverfahren fur einen Host-geschutzten Bereich Procede de duplication de region protegee par hote PATENT ASSIGNEE:

Gateway, Inc., (2999321), 610 Gateway Drive, North Sioux City, South Dakota 57049, (US), (Applicant designated States: all) INVENTOR:

Sales, Alan, 4914 Morningside Avenue, Sioux City, IA 51106, (US)

Widner, Roger, 4816 Auburn Ct., Vermillion, SD 57069, (US)

Jaskowiak, Mike, 2000 Outer Drive, No. 113, Sioux City, IA 51104, (US) LEGAL REPRESENTATIVE:

McCarthy, Denis Alexis et al (72361), MacLachlan & Donaldson 47 Merrion Square, Dublin 2, (IE)

PATENT (CC, No, Kind, Date): EP 1225583 A2 020724 (Basic)

EP 1225583 A3 020807

APPLICATION (CC, No, Date): EP 2002394007 020116;

PRIORITY (CC, No, Date): US 262123 P 010116; US 866322 010525

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G11B-005/86; G11B-027/034; G11B-020/00;

G06E-003/06

ABSTRACT WORD COUNT: 158

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200230 2301 SPEC A (English) 200230 8443 Total word count - document A 10744 Total word count - document B 0

... SPECIFICATION a system and method for providing a host protected area drive duplication process.

BACKGROUND OF THE INVENTION

Total word count - documents A + B

A standard disk drive typically includes space for **storing data** available to the user and a fixed amount of space that is kept in reserve and protected for **storing data unavailable** to the user. After the manufacturer **writes** a servo **pattern** on the disk or disks in a disk drive, the manufacturer fixes the amount of space that is available to the user and the amount...

10744

19/3,K/3 (Item 3 from file: 348)

WIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00965822

METHOD AND APPARATUS FOR ADDING TO THE RESERVE AREA OF A DISK DRIVE VERFAHREN UND GERAT ZUR ERWEITERUNG DES RESERVEGEBIETS EINER PLATTENEINHEIT PROCEDE ET APPAREIL D'EXTENSION DE LA ZONE DE RESERVE D'UNE UNITE DE DISQUE PATENT ASSIGNEE:

Gateway, Inc., (2276514), 610 Gateway Drive, P.O. Box 2000, North Sioux City, SD 57049-2000, (US), (Proprietor designated states: all) INVENTOR:

ASSAF, Mahmoud, 3408 Viking Drive, Sioux City, IA 51104, (US) LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick Court, High Holborn, London WC1R 5DH, (GB)

PATENT (CC, No, Kind, Date): EP 941510 Al 990915 (Basic)

EP 941510 B1 030423

wo 98025199 980611

APPLICATION (CC, No, Date): EP 97951501 971202; WO 97US21920 971202 PRIORITY (CC, No, Date): US 753885 961202

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;

MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-003/06

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 200317 1405

```
CLAIMS B (German) 200317 1278
CLAIMS B (French) 200317 1601
SPEC B (English) 200317 5918
Total word count - document A 0
Total word count - document B 10202
Total word count - documents A + B 10202
```

...SPECIFICATION to a method and apparatus for modifying the reserve area of a disk drive.

Background of the Invention

A standard disk drive includes space for storing data available to the user and a fixed amount of space that is kept in reserve for storing data unavailable to the user. After the manufacturer writes a servo pattern on the disk or disks in a disk drive, the manufacturer fixes the amount of space that is available to the user and the amount...

19/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00589127

Data retention circuit Datenschutzschaltung

Circuit de sauvegarde de donnees

PATENT ASSIGNEE:

ROHM CO., LTD., (1086402), 21, Saiin Mizosaki-cho Ukyo-ku, Kyoto-shi Kyoto 615, (JP), (applicant designated states: DE;FR;GB)
INVENTOR:

Onishi, Shuji, c/o ROHM CO., LTD., 21, Saiin Mizosaki-cho, Ukyo-ku, Kyoto-shi, Kyoto, (JP)

GEGAL REPRESENTATIVE:

Heim, Hans-Karl, Dipl.-Ing. et al (49352), Weber & Heim Patentanwalte Irmgardstrasse 3, 81479 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 581253 A2 940202 (Basic)

EP 581253 A3 940928 EP 581253 B1 980211

APPLICATION (CC, No, Date): EP 93112009 930727;

PRIORITY (CC, No, Date): JP 92204144 920730; JP 92204146 920730; JP 9337618 930226

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G11C-014/00; G11C-007/00;

ABSTRACT WORD COUNT: 174

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Availab	ole T	'ext	Laṅguage	Update	Word Count
(CLAIM	IS B	(English)	9807	247
(CLAIM	IS B	(German)	9807	218
(CLAIM	1S B	(French)	9807	294
			(English)		2775
Total v	otal word count - document A			: A	0
Total word count - document B			: В	3534	
Total v	word	count	- document	s A + B	3534

...SPECIFICATION a software upset occurs, writing into the backup RAM 20 can be prevented securely, and only when no system upset occurs and writing into the backup RAM 20 is enabled, data can be saved.

In the embodiment, the chip select signals of the address decoder are used to detect inconsistency between a given access pattern and read/write signal, as described above. However, the inconsistency detection contents are not limited to an access to an area whose address is

not decoded or a write instruction into program ROM, and a software upset

can be detected with any similar...

DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00401143

A recognition procedure and an apparatus for carrying out the recognition procedure.

Erkennungsverfahren und Gerat zur Ausfuhrung dieses Verfahrens. Methode de reconnaissance et appareil pour realiser cette methode. PATENT ASSIGNEE:

PRODUCTS FROM IDEAS LTD., (1232060), Northgate House, High Pavement, Town Square, Basildon, Essex SS14 1EA, (GB), (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;NL;SE)

Turner, Stephen James, 20 Fulfen Way, Saffron Walden, Essex, CB11 4DW, (GB)

Lilley, John Bosco, 38 London Road, Brentwood, Essex, CM11 4QG, (GB) LEGAL REPRESENTATIVE:

Darby, David Thomas et al (29881), Abel & Imray Northumberland House 303-306 High Holborn, London WClV 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 399718 Al 901128 (Basic)

APPLICATION (CC, No, Date): EP 90305232 900515;

PRIORITY (CC, No, Date): GB 8911130 890516; GB 8913522 890613; GB 8913523 890613

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; NL; SE INTERNATIONAL PATENT CLASS: G06K-009/00; G06K-009/62; G07C-009/00; G07F-007/10;

ABSTRACT WORD COUNT: 55

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 1088
SPEC A (English) EPABF1 5539
Total word count - document A 6627
Total word count - document B 0
Total word count - documents A + B 6627

...SPECIFICATION steps of teaching a reference pattern to a machine-based recognition system by writing a first binary value to each of a plurality of addressable data stores at locations selected by applying respective sets of values to the addressable data stores, where the sets of values represent characteristics of the reference pattern, writing a second binary value to all locations not selected in the addressable data stores, and of measuring another pattern against the reference pattern by applying sets of values representing characteristics of the other pattern to respective addresses of the addressable data stores, reading the contents of those addresses selected, and applying the binary values read from the selected addresses to a network that is capable of providing an output signal...

...CLAIMS steps of teaching a reference pattern to a machine-based recognition system by writing a first binary value to each of a plurarity of addressable data stores at locations selected by applying respective sets of values to the addressable data stores, where the sets of values represent characteristics of the reference pattern, writing a second binary value to all locations not selected in the addressable data stores, and of measuring another pattern against the reference pattern by applying sets of values representing characteristics of the other pattern to respective addresses of the addressable data stores, reading the contents of those addresses selected, and applying the binary values read from the selected addresses to a network that is capable of providing an output signal...

19/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
1) 2004 European Patent Office. All rts. reserv.

00270240

Image processing apparatus.

Bildverarbeitungsvorrichtung.

Appareil de traitement d'image.

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (applicant designated states: DE;FR;GB;IT;NL)

NVENTOR:

Nagashima, Nao, 1471-4-404 Komaoka-cho Tsurumi-ku, Yokohama-shi Kanagawa-ken, (JP)

Kadowaki, Toshihiro, 13-4-325 Kakinokidai Midori-ku, Yokohama-shi Kanaqawa-ken, (JP)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick Court High Holborn, London WClR 5DJ, (GB)

PATENT (CC, No, Kind, Date): EP 259138 A2 880309 (Basic)

EP 259138 A3 881026 EP 259138 B1 940105

APPLICATION (CC, No, Date): EP 87307702 870901;

PRIORITY (CC, No, Date): JP 86207018 860902

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: GO6F-015/62; H04N-001/393;

ABSTRACT WORD COUNT: 50

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Availa	able 7	Cext	Language	Update	Word Count	
	CLAIN	1S B	(English)	EPBBF1	660	
	CLAIN	1S B	(German)	EPBBF1	529	
	CLAIN	1S B	(French)	EPBBF1	735	
	SPEC	В	(English)	EPBBF1	5404	
Total	word	count	- documen	t`A	0	
Total	word	count	- documen	7328		
Total	word	count	- documen	ts A + B	7328	

- ...CLAIMS image data memory means (58, 60) in accordance with which of the image data items of a second said portion of the image adjacent the first are written into or read out of the image data memory means (58, 60), such that the pattern of which of the data items are written or read is not distorted at the junction of the first and second portions of the image.
 - 2. An image processing apparatus according to claim 1 in which the first means (52 to 57, 64 to 69) comprises control data storage means (54, 66) for storing the memory control data (WREB, RDEB) provided by the second means (35).
 - 3. An image processing apparatus according to claim 1 or 2 in which the second means (35...

19/3,K/7 (Item 7 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00261204

Decreasing response time to I/O request by duplicating data.

Verringern der Ansprechzeit fur E/A-Anforderung durch Duplizierung der Daten.

Reduction du temps d'actionnement pour demande-E/S par duplication des donnees.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT) INVENTOR:

Franaszek, Peter Anthony, Pine Tree Drive, Katonah New York 10536, (US) Tantawi, Asser Nasreldin, 31 Maple Hill Drive, Mahopac New York 10541, (US)

LEGAL REPRESENTATIVE:

Monig, Anton, Dipl.-Ing. (8591), IBM Deutschland Informationssysteme

GmbH, Patentwesen und Urheberrecht, D-70548 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 266586 A2 880511 (Basic)

EP 266586 A3 921125

APPLICATION (CC, No, Date): EP 87114910 871013;

PRIORITY (CC, No, Date): US 925953 861103

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G11B-027/00; G06F-013/00;

ABSTRACT WORD COUNT: 167

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 564
SPEC A (English) EPABF1 2860
Total word count - document A 3424

Total word count - document B 0
Total word count - documents A + B 3424

...SPECIFICATION primary write requests and read requests will be satisfied before any secondary write request is satisfied. Thus for any given storage device read requests will not be delayed on account of duplicating storage.

Data duplication is preferred to be on different strings so that primary and secondary write requests do not compete for the same device controller.

In the above paragraph, satisfaction of a primary write request will be referred to as "originally **storing data**", while satisfaction of a secondary write request will be referred to as storing a " **copy** of that originally **stored data**".

As far as the storage of duplicated data is concerned, we differentiate between two storage schemes: (1) Mirrored devices and (2) Non-Mirrored devices. In...

19/3,K/8 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00827944 · **Image available**

DOCUMENT CREATION AND SCHEDULING OF APPLICATIONS' JOBS CREATION DE DOCUMENTS ET GESTION DE TACHES LIEES A DES DEMANDES Patent Applicant/Assignee:

GOAMERICA INC, 401 Hackensack Avenue, Hackensack, NJ 07601, US, US (Residence), US (Nationality)

Inventor(s):

WARNOCK Kevin L, 640 Mason Street, #605, San Francisco, CA 94108, US, WU John Shih-Jen, 400 Spear Street, #110, San Francisco, CA 94105, US, Legal Representative:

MARINA James E (agent), Winston & Strawn, 200 Park Avenue, New York, NY 10166, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161466 A1 20010823 (WO 0161466)

Application: WO 2001US4872 20010216 (PCT/WO US0104872)

Priority Application: US 2000505467 20000216

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9957

Fulltext Availability:

```
Claim
... of ftinction.
 ReturnValue = "Word 97 document drafted successfully."
 drafthot = ReturnValue
  strMsq = strMsq & "9. Set Return Value of function. Time: & Now & vbCrLf
  Exit-drafthot: .
  'Close all documents without saving .
  'If Documents .Count > 0 Then Documents .Close
  SaveChanges:=wdDoNotSaveChanges
  ActiveWindow.Close SaveChanges:=wdDoNotSaveChanges
 ActiveWindow.Close SaveChanges:=wdDoNotSaveChanges
  strMsq = strMsq & "IO. Closed open documents. Time: " & Now & vbCrLf
  'Write return value to file. This value will be returned to ASP script
  and will contain strMsg = strMsg & "I 1. Wrote return value to disk.
  Time: " & Now & vbCrLf ' Write progress string to file . ' Open
  WorkPath & "
  WWWizWordProgressAxt" For Output Access Write Lock Write
  'Print #2, strMsg
  'Close #2
  Debug.Print ReturnValue
  Exit Function
  Err-drafthot:
  'Set return value...
 19/3,K/9
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
METHOD AND APPARATUS FOR ADDING TO THE RESERVE AREA OF A DISK DRIVE
PROCEDE ET APPAREIL D'EXTENSION DE LA ZONE DE RESERVE D'UNE UNITE DE DISQUE
Patent Applicant/Assignee:
  GATEWAY 2000 INC,
Inventor(s):
 ASSAF Mahmoud,
Patent and Priority Information (Country, Number, Date):
                        WO 9825199 A1 19980611
                        WO 97US21920 19971202 (PCT/WO US9721920)
  Application:
  Priority Application: US 96753885 19961202
Designated States: AU CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
Publication Language: English
Fulltext Word Count: 7698
Fulltext Availability:
 Detailed Description
Detailed Description
... to a method and apparatus for modifying the reserve area of a disk
 drive.
  Background of the Invention
 A standard disk drive includes space for storing data available to the user and a fixed amount of space that is kept in reserve for storing
    data unavailable to the user. After the manufacturer writes a
  servo pattern on the disk or disks in a disk drive, the manufacturer
fixes the amount of space that is available to the user and the amount...
                (Item 3 from file: 349)
 19/3,K/10
DIALOG(R) File 349: PCT FULLTEXT
```

2004 WIPO/Univentio. All rts. reserv.

Image available

00407610

```
SELF-CONTAINED TRANSPORTABLE LIFE SUPPORT SYSTEM
SYSTEME AUTONOME ET TRANSPORTABLE POUR LE MAINTIEN EN VIE DE PATIENTS
Patent Applicant/Assignee:
  NORTHROP GRUMMAN CORPORATION,
Inventor(s):
  HOOD David D,
  SHERILL David,
  KNEALE Todd D,
  TOTH Louis S,
  STANLEY David M,
  MOORE Gene B,
  BERRY Mark L,
  GARCIA Robert M,
  HANKS Donald,
  SHULTZ Douglas E,
 BRAYTON John R,
  CLARK walter D,
  SOBKO William R,
Patent and Priority Information (Country, Number, Date):
  Patent:
                    WO 9748355 A1 19971224
                       WO 97US10588 19970617 (PCT/WO US9710588)
  Application:
  Priority Application: US 96667693 19960621
Designated States: AU BR JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
Publication Language: English
Fulltext Word Count: 111155
Fulltext Availability:
  Detailed Description
Detailed Description
... when checking for both patterns without having
 to worry
  //about dereferencing a null pointer.
  v --- And I do mean "m"
  if (I(laltpat--ernmaltpattern)) laltpattern = pattern;
  //First copy bfr to enable us to modify string. We can not use
  //strcpy since bfr may not be null terminated.
  //strcpy(lbfr, bfr);
  //First copy bfr...
               (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
           **Image available**
00294135
METHOD AND APPARATUS FOR PROVIDING ON DEMAND SERVICES IN A SUBSCRIBER
    SYSTEM
PROCEDE ET DISPOSITIF SERVANT A PRODUIRE DES SERVICES A LA DEMANDE DANS UN
    SYSTEME D'ABONNE
Patent Applicant/Assignee:
 ANTEC CORPORATION,
Inventor(s):
  WUNDERLICH Richard E,
  FARMER James O,
Patent and Priority Information (Country, Number, Date):
                     WO 9512284 A1 19950504
  Patent:
                        WO 94US12183 19941024 (PCT/WO US9412183)
  Application:
  Priority Application: US 93142670 19931025; US 93142586 19931025
Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
  JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE
  SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC
  NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 17029
```

Fulltext Availability:
Detailed Description

Detailed Description

... each test is 5 passed, the previous file is replaced with the new pair file and its information decompressed in Blocks A66 and A68 by writing new amplitudes in the pattern generation file for each pair. The first pair (t =t0) is read and the stored level written into the pattern file for samples from t=t0 to t=t1. The process is repeated for all entries in the pair file until a new pattern file has...

```
File 275: Gale Group Computer DB(TM) 1983-2004/May 07
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/May 06
         (c) 2004 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2004/May 07
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/May 07
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/May 07
         (c)2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/May 06
         (c) 2004 McGraw-Hill Co. Inc
      15:ABI/Inform(R) 1971-2004/May 07
         (c) 2004 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2004/Apr W4
         (c) 2004 CMP Media, LLC
File 674: Computer News Fulltext 1989-2004/Apr W4
         (c) 2004 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2004/May 07
         (c) 2004 The Dialog Corp.
File 369: New Scientist 1994-2004/May W1
         (c) 2004 Reed Business Information Ltd.
Set
        Items
                Description
                 (COPY??? OR COPIE? ? OR BACK???()UP OR BACKUP? ? OR SAVE? ?
       800386
S1
              OR SAVING OR DUPLICAT? OR REPLICAT? OR STORE? ? OR STORING OR
              MIRROR?) (5N) (DATA OR INFORMATION OR CONTENT? ? OR FILE? ? OR
             OBJECT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?)
S2
                (UNAVAILABLE OR BUSY OR ENGAGED OR IN()USE OR BEING()USED -
             OR OPEN OR LOCKED) (7N) (DATA OR INFORMATION OR FILE? ? OR OBJE-
             CT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?)
                (("NOT" OR T)(5W)(READY OR AVAILABLE OR ACCESS?))(7N)(DATA
S3
             OR INFORMATION OR CONTENT? ? OR FILE? ? OR OBJECT? ? OR RECOR-
             D? ? OR DOCUMENT? ? OR ARTICLE? ?)
                ("NOT" OR CANNOT OR T) (5W) (COPY??? OR COPIE? ? OR BACK???(-
S4
             ) UP OR BACKUP? ? OR SAVE? ? OR SAVING OR DUPLICAT? OR REPLICA-
             T? OR STORE? ? OR STORING OR MIRROR?)
S5
                S4(5N)(DATA OR INFORMATION OR CONTENT? ? OR FILE? ? OR OBJ-
             ECT? ? OR RECORD? ? OR DOCUMENT? ? OR ARTICLE? ?)
                (PATTERN?? OR STRING? ?) (3N) (BIT? ? OR BYTE? ? OR CHARACTE-
S6
             R? ? OR SYMBOL?? OR LETTER?? OR NUMBER? ? OR DIGIT? ? OR SPAC-
             ES OR ZERO?? OR NULL OR DATA)
         1187
                S6(7N) (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR -
S7
             INSERT?)
                 (S2:S3 OR S5) (20N) S7
S8
            8
S9
            7
                RD (unique items)
                 (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR INSERT-
S10
       147646
             ?)(7N)(BIT? ? OR BYTE? ? OR CHARACTER? ? OR SYMBOL?? OR LETTE-
             R?? OR NUMBER? ? OR DIGIT? ? OR SPACES OR ZERO?? OR NULL)
                (S2:S3 OR S5)(20N)S10
          4.91
S11
S12
                S1(50N)S11
           98
           69
                RD (unique items)
S13
           63 S13 NOT PD>20020122
$14
                (SAME OR APPROXIMAT? OR ESTIMAT? OR CALCULAT?) (5W) SIZE
S15
        58772
                (S2:S3 OR S5) (30N)S10(30N)S15
S16
```

14/3,K/34 (Item 34 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01213708 SUPPLIER NUMBER: 06015876 (USE FORMAT 7 OR 9 FOR FULL TEXT) What print screen should have been. (column)

Kihlken, Tom

PC Magazine, v6, n18, p359(13)

Oct 27, 1987

DOCUMENT TYPE: column ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4819 LINE COUNT: 00355

... To prevent it from being called recursively, the request flag WRIT FILE is set to zero immediately. Writing to a file is done using the DOS functions shown below.

FUNCTION PURPOSE

3Ch Create a **file** 3Dh **Open** a **file** 3Eh Close a **file** 40h Write to a file 42h Move file pointer First...

...file. The DS:DX register pair points to the desired **file** specification. This is **stored** in an ASCII string and is obtained from the screen...

14/3,K/35 (Item 35 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01212174 SUPPLIER NUMBER: 04756843 (USE FORMAT 7 OR 9 FOR FULL TEXT) Tape-backup industry accommodating high-capacity storage needs of '386s. Rowinsky, Walt

PC Week, v4, n15, p109(3)

April 14, 1987

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1776 LINE COUNT: 00136

... hard disks in them. In so much as they're **being used** as **file** servers so often, some unattended **backup** occurs and it's impossible for a 150M-byte hard disk to use 60M- byte cartridges--what happens is you have to **replace** the cartridge, and if you want the backup to occur...

14/3,K/36 (Item 36 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01207634 SUPPLIER NUMBER: 06168732 (USE FORMAT 7 OR 9 FOR FULL TEXT) Creating a payroll summary.

Kyd, Charles W.

Lotus, v3, n5, p65(4)

May, 1987

ISSN: 8756-7334 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1906 LINE COUNT: 00142

... as a negative number in cell G73. And, of course, ${\tt data}$ for the fourth quarter isn' ${\tt t}$ available yet.

Once you create this spreadsheet, you can easily **substitute** your own data. To increase the **number** of employees, **insert** the appropriate **number** of rows between the dashed-line borders of each section of **data**, enter the employee **data**, then **copy** the formulas as necessary in columns if through J and...

14/3,K/37 (Item 37 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 00657205 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Tape Backup: Measuring Speed & Cost per Megabyte.

Machrone, Bill

PC Magazine, v5, n3, p106-109

Feb. 11, 1986

DOCUMENT TYPE: evaluaton ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 14206 LINE COUNT: 01043

manipulate files from it. Note, though, that the program does not let you access files created with a disk image backup . The command Mount W creates a number of write buffers and increases the speed by about 70 percent; however...

(Item 38 from file: 275) 14/3,K/38 DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 00660516 (USE FORMAT 7 OR 9 FOR FULL TEXT) The Business of Words: Integrated Programs: Electric Desk 1.04.

Poor, Alfred

PC Magazine, v5, n4, p199-200

Feb. 25, 1986

DOCUMENT TYPE: evaluaton ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5580 LINE COUNT: 00412

... to indent the start of a paragraph; instead you must insert the number of spaces you want. There are no decimal tabs, and you cannot save a block to file .

GO! has a curious method of automatically reformatting text as...

14/3,K/39 (Item 39 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01042282 SUPPLIER NUMBER: 02948722 (USE FORMAT 7 OR 9 FOR FULL TEXT) Add EEPROM to your computer.

Computers & Electronics, v21, p88(2)

Oct, 1983

ISSN: 0745-1458 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1226 LINE COUNT: 00087

use a machine language or assembly program to move or store in the desired address. If more than one byte will...

...and assembler programs. An alternate method is to verify each byte prior to writing the next byte; the data -lines will be in an open state during the internally timed write cycle. However, since reading data from an open -state data bus will result in a certain data byte (dependent on type of computer, usually \$00 or \$FF), when writing this certain data byte be sure to insert a software timing loop. Applications. The EERPOM can be used...

(Item 1 from file: 621) 14/3,K/40 DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 46079500 (USE FORMAT 7 FOR FULLTEXT) Objectivity Achieves Continuous Availability for Distributed Databases; Objectivity/DB Version 4.0 and Objectivity/Data Replication Option Add Data Replication and Schema Evolution Facilities. Business Wire, p01221146 Jan 22, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 970

... replication extends this fault tolerance to provide local access to data when networks fail.

Powerful Data Replication

The new Objectivity/ Data Replication Option transparently manages any number of data replicas among servers. Replication may be used to improve both read performance and data...

...allow parallel database access without disk contention; they also provide data not available from a downed remote server.

Administrators can define any number of replicas. Upon writes , the database determines if a majority, or "quorum", is available...

14/3,K/41 (Item 2 from file: 621).

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

01083193 Supplier Number: 40480738 (USE FORMAT 7 FOR FULLTEXT)

PC PUBLISHING GIVES LOTUS 1-2-3, THREE DIMENSIONAL CAPABILITIES WITH A NEW ADD-IN: FLASH-IN.

News Release, pl August 19, 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 387

. .

Vice President, "the idea is very simple: you can open

a window, look

for any formula or data in last month's budget, cut it out and bring it into the current worksheet."

A label search and replace function can access labels, numbers or formulas both locally and globally with speed. A label...

...present on a disk provides users with global browsing and data copying thanks to an on-screen look-up window.

"Flash-In...

14/3,K/42 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

01059410 Supplier Number: 40233719 (USE FORMAT 7 FOR FULLTEXT)

WENDIN FOR SHIPPING APPLICATION DEVELOPER'S KIT

News Release, pl Dec 10, 1987

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 619

... control

IO Quick I/O

SETRWM Set resource wait mode

OPEN Open file
CLOSE Close file
CREATE Create file
READ Read bytes

WRITE Write bytes
SPACE Position file
FLUSH Flush file buffers

REWIND Position to...

...file

TELL Report file pointer position

SIZE Report size of file DUP Duplicate I/O channel

FORCEDUP Force duplicate of I/O channel...

14/3,K/43 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06558131 Supplier Number: 55421196 (USE FORMAT 7 FOR FULLTEXT)
Make Desktop Clutter Disappear Instantly. (Product Support) (Tutorial)

PC World, v17, n8, p270

August, 1999

Language: English Record Type: Fulltext Abstract

Article. Type: Tutorial

Document Type: Magazine/Journal; General Trade

Word Count: 1997

... Manager, select winfile.exe in the Windows directory and choose File * Copy . Type winfil2.exe (or any other name you want that...

...exe extension) and click OK. Now launch Windows Write and open the copy of the .exe file you just created. When prompted, click No Conversion. The application file will appear in the Write window displaying many illegible symbols.

When editing an .exe file like this one, be aware...

14/3,K/44 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02050693 Supplier Number: 42648444 (USE FORMAT 7 FOR FULLTEXT)

SPARCs fly (and some units even run DOS)

Computer Reseller News, p53

Jan 6, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 549

... cover: hard disk I/O. These tests copy one 10M- byte directory to another (Directory Copy), open , read, write and append to files (File Operation) and concurrently copy one directory to three different destinations at a specified time...

14/3,K/45 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

14106269 SUPPLIER NUMBER: 80678461 (USE FORMAT 7 OR 9 FOR FULL TEXT) Banish bad memories: numerous factors—some of which you can influence and others beyond your control—collaborate to create memory—subsystem errors. Designing testing with these factors in mind, though, can curtail their effects at the system level. (design feature).

Dipert, Brian

FDN, 46, 26, 61(7)

flov 22, 2001

EDGN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 4456 LINE COUNT: 00359

... is temporary and repairable. Soft errors may involve corruption of stored data, such as noise on a data line that results in incorrect information being written to a memory-storage location or bit -flipping of previously written data by an alpha particle or cosmic ray.

Atternatively, the soft error may not corrupt the stored data at all--for example, if ground bounce temporarily causes a...

14/3,K/46 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

12303379 SUPPLIER NUMBER: 63017826 (USE FORMAT 7 OR 9 FOR FULL TEXT) Nobody's happy with RGB. (Brief Article)

WEISS, LOIS; MAHER, TOM

Real Estate Weekly, 46, 42, 1

May 17, 2000

DOCUMENT TYPE: Brief Article LANGUAGE: English RECORD TYPE:

Fulltext

WORD COUNT: 1302 LINE COUNT: 00099

... a moderate increase." But McKee charges the income and expense data does not back up the guidelines proposal. The group will pressure the Mayor with a letter writing campaign and intends to mobilize tenants to testify at its...

14/3,K/47 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB 'c)2004 The Gale Group. All rts. reserv.

12170118 SUPPLIER NUMBER: 62002127 (USE FORMAT 7 OR 9 FOR FULL TEXT) Financial Information Resources for SPECIAL LIBRARIANS.

Su. Di

Information Outlook, 4, 4, 33

April, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 3267 LINE COUNT: 00293

Printer Friendly" version which breaks out frame. Or you can save the document on hard drive, open it with a word processing program, edit it, insert page numbers, increase or decrease font size, etc., to make the document...

14/3,K/48 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

11894648 SUPPLIER NUMBER: 60473100 (USE FORMAT 7 OR 9 FOR FULL TEXT) The Insider.

Video Business, 20, 10, 24

March 6, 2000

ISSN: 0279-571X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 341 LINE COUNT: 00030

created by video-retailing veteran Rich Thorward (Video Business of the not necessarily recommend the number of copies suggested). For subscription information, write: The Movie Monitor, 18 Massa Lane D5, Edgewater, NJ 07020...

14/3,K/49 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

11474637 SUPPLIER NUMBER: 57387106 (USE FORMAT 7 OR 9 FOR FULL TEXT) South Park: Bigger, Longer & Cut. (Review) (video recording reviews)
Thorward, Rich

Video Business, 19, 42, 22(1)

Oct 18, 1999

DOCUMENT TYPE: Review ISSN: 0279-571X LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 435 LINE COUNT: 00037

... created by video-retailing veteran Rich Thorward (Video Business does **not** necessarily recommend the **number** of **copies** suggested). For subscription **information**, **write** The Movie Monitor, 18 Massa Ln. D5, Edgewater, NJ 07020...

14/3,K/50 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

08298197 SUPPLIER NUMBER: 17616190 (USE FORMAT 7 OR 9 FOR FULL TEXT) Minimizing the multisession muddle.

Straughan, Deirdre

CD-ROM Professional, v8, n11, p98(2)

Nov, 1995

ISSN: 1049-0833 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1882 LINE COUNT: 00143

every session closed after the first, which necessarily limits the number of sessions you can write to a disc. It also means that you probably don't want to use multisession to back up small amounts of data: you could end up using more space in closing the session than the data you are storing actually occupies.

LINKING DATA BETWEEN SESSIONS

When the first session on a disc has...

14/3,K/51 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

06368859 SUPPLIER NUMBER: 13335222 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Maximizer 1.0 packs a whole lot of power. (Richmond Technologies Inc.
contact manager for Microsoft Windows) (Evaluation)

Marshall, Patrick

InfoWorld, v15, n3, p80(2)

Jan 18, 1993

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3159 LINE COUNT: 00252

load your word processor, and then use its commands to open the MAXWORD.DOC file. The link is established through this file, and then you can write your letter, which will be attached to the appropriate client. However, you must save the file under a different name, because if you simply save the file, you will overwrite the MAXWORD.DOC file. Whether you use...

14/3,K/52 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

04798239 SUPPLIER NUMBER: 09280387 (USE FORMAT 7 OR 9 FOR FULL TEXT) Electromap World Atlas. (evaluation)

Weide, Janice

CD-ROM Librarian, v5, n7, p27(3)

July-August, 1990

DOCUMENT TYPE: evaluation ISSN: 0893-9934 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 4076 LINE COUNT: 00333

... disc. It creates a subdirectory on the hard disk and **copies** the necessary **files** from the CD-ROM. From then on, you only need...

...end. Registered users can get technical support by calling or writing the company. An 800 number is available for orders only.

Electromap is controlled by the menu bar and thus has some limitations. It does **not** support Boolean searching, thereby limiting **access** points to **information**. This makes the product similar to a printed atlas/almanac...

14/3,K/53 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

03924776 SUPPLIER NUMBER: 07681313 (USE FORMAT 7 OR 9 FOR FULL TEXT) Firm tracks dual health cover. (Health Insurance Information Pool Inc.)
Jones, David C.

National Underwriter Property & Casualty Risk-Benefits Management, n16, p38(1)

April 17, 1989

ISSN: 1042-6841 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1106 LINE COUNT: 00091

... data base, he said, adding that "insurance companies just don't have access to all the records required to find duplicates."

Traditional methods for detecting duplication are labor intensive and very expensive, he said. "It involves writing letters to other insurers and manually checking available information and typically...

14/3,K/54 (Item 10 from file: 148)
::A:OG(R)File 148:Gale Group Trade & Industry DB
::2004 The Gale Group. All rts. reserv.

03898577 SUPPLIER NUMBER: 07532843 (USE FORMAT 7 OR 9 FOR FULL TEXT) Dialoglink and Trademarkscan - Federal: pioneers in online images. Thompson, N.J.

Online, v13, n3, p15(12)

May, 1989

ISSN: 0146-5422 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3465 LINE COUNT: 00278

... of information are contained in the image's file. The number of bytes in each IMG file is written on the disk in the downloading process. AII.IMG files are automatically written to a disk even if the text information is not saved to a disk. The DIALOGLINK utility program, Clear Images, deletes all.IMG files not linked to saved text files. The user should run this utility program periodically to clean...

14/3,K/55 (Item 11 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

03505046 SUPPLIER NUMBER: 06300554 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Moving to a new dimension. (Boeing Calc Version 4 spreadsheet) (Software
Review) (evaluation)

Bryan, Marvin

Personal Computing, v12, n4, p220(1)

April, 1988

DOCUMENT TYPE: evaluation ISSN: 0192-5490 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 886 LINE COUNT: 00065

... of two different portions of a file.

However, you can **record** macros and **save** them either as separate disk **files** to use in any spreadsheet or as ranges within a single spreadsheet. File macros are composed of standard ASCII **characters** and can be **written** or edited with your word processor. They can transfer macro execution to other **file** macros but **not** to macros **saved** within

workpads; no branching is allowed. As is the case...

14/3,K/56 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01745135 03-96125

Voice recognition software: Computer, tell me...

Cupito, Mary Carmen

Health Management Technology v19n13 PP: 12-13 Dec 1998

ISSN: 1074-4770 JRNL CODE: CIH

WORD COUNT: 799

...TEXT: a database/word processing program, Infocure's DR Dictation, for insertion into appropriate documents, such as progress notes, letters or reports.

Dallalio says he knows of people who bought dictation systems, then abandoned them because they didn't have a program that saved and organized the resulting text files.

DR Dictation also links patient data with patient numbers, and...

14/3,K/57 (Item 2 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01333617 99-83013

Smarterware

Anonymous

Fortune Technology Buyer's Guide Supplement PP: 104-106 Winter 1997

ISSN: 0015-8259 JRNL CODE: FOR

WORD COUNT: 1213

TEXT: Headnote:

Programs that help you write better marketing plans, employee evaluations, letters, and business plans

(Illustration Omitted)

(Illustration Omitted)

Software programs are getting smarter. Not content to merely record, store and retrieve information, a new group of programs helps the user write better...

14/3,K/58 (Item 3 from file: 15)

DIALOG(R) File 15: ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00981309 96-30702

Unix users gain high-speed host link

Bozman, Jean S

Computerworld v29n7 PP: 6 Feb 13, 1995

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 590

ABSTRACT: IBM recently introduced Clio, which links mainframe files stored on disk or tape to Unix workstations and IBM SP...

...pumps data to Unix disk drives at speeds of 4M bit /sec or more. Users can write Clio interfaces into their character -based Unix applications or access Clio's data pipelines from an Open Software Foundation Motif-like graphical user interface called InterMix. ...

...TEXT: bit/sec. or more. It works with relational and flat- file database information stored on the mainframe. Up to 14G bytes of data can...

...mainframe database extracts to do the same thing.

Users can write Clio interfaces into their character -based Unix applications or access Clio's data pipelines from an Open Software Foundation Motif-like graphical user interface called InterMix, IBM...

14/3,K/59 (Item 4 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00562708 91-37062

Windows Write Lets Users Edit Windows' Executable Files

Livingston, Brian

InfoWorld v13n30 PP: 20 Jul 29, 1991

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 669

 \dots TEXT: not just those who are familiar with Debug and other **byte** -level editors.

The following procedure edits Windows Write so it displays all files when you use its File Open dialog box. Afterward, we'll examine how to customize Notepad...

...1. Using File Manager (or your favorite utility), make a **copy** of the WRITE.EXE **file** in your Windows directory; call the duplicate copy WRITE.DUP...

14/3,K/60 (Item 5 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00554621 91-28978

WordStar 6.0: Solid, Fast, Dependable Editing

Weixel, Suzanne

Computerworld v25n23 PP: 41 Jun 10, 1991

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 798

...TEXT: can read a file that another user is editing but cannot save any changes. Spelling dictionaries, configuration information and printer driver files are all stored in user directories.

Documentation: Wordstar comes with a **number** of well-written booklets that include useful indexes. It has a tutorial, and...

14/3,K/61 (Item 1 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext

(c) 2004 CMP Media, LLC. All rts. reserv.

01077592 CMP ACCESSION NUMBER: HPC19960101S0071

Filling in Windows 95's installation gaps (Nuts + Bolts-Step-By-Step Tips)

.'⊶an Eulton

HOME PC, 1996, n 301, PG215

PUBLICATION DATE: 960101

JOURNAL CODE: HPC LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Do-It-Yourself

WORD COUNT: 1063

... screen for step 8. When you've finished editing this file,

thoose Save from the pull-down File menu.

STEP 10: Now, open your PC's autoexec.bat file using WordPad. Once again, you'll be looking for DOS drivers you can remove because they've been replaced by 32-bit Windows 95 drivers. You'll also want to remove the re done, choose Save from the pull-down File menu, then close the WordPad program by selecting Exit from...

(Item 2 from file: 647) 14/3.K/62 DIALOG(R) File 647:CMP Computer Fulltext (c) 2004 CMP Media, LLC. All rts. reserv.

CMP ACCESSION NUMBER: WIN19950601S0131 Beware of Miracle Win32 Programming Cures (Windows NT)

John D. Ruley

WINDOWS MAGAZINE, 1995, n 60, PG241

PUBLICATION DATE: 950601

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: How To

WORD COUNT: 2208

amount of data to save in bytes. In most cases, saving a copy of the data is just as powerful as writing data directly. It provides ...

...also wrote a secure erase (WipeFile) utility. It's simple. Open the file , find its size, overwrite it with `w' characters and close it. There's no need to explicitly delete...

14/3,K/63 (Item 3 from file: 647) DIALOG(R) File 647:CMP Computer Fulltext (c) 2004 CMP Media, LLC. All rts. reserv.

CMP ACCESSION NUMBER: CSN19880725S3578 00620742 SOFTWARE - DEC Software Checks Grammar And Spelling

EVAN SCHWARTZ

COMPUTER SYSTEMS NEWS, 1988, n 376, 41

PUBLICATION DATE: 880725

JOURNAL CODE: CSN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: 376PG41

WORD COUNT: 403

aimed primarily at businesses that produce a large amount of letters and other documents .

The software cannot replace newspaper copy editors, because it cannot take a newspaper's individual style...

Set Items Description
S1 74776 (OVERWRIT? OR WRIT??? OR REPLAC??? OR SUBSTITUT? OR INSERT?)(7N)(PATTERN? ? OR STRING? ? OR BIT? ? OR BYTE? ? OR CHARACTER? ? OR SYMBOL?? OR LETTER?? OR NUMBER? ? OR DIGIT? ? OR SPACES OR ZERO?? OR NULL)
S2 23463 (SAME OR APPROXIMAT? OR ESTIMAT? OR CALCULAT?)(5W)SIZE
S3 43 \$\displays \text{S1(10N)} \text{S2}

File 347: JAPIO Nov 1976-2003/Dec(Updated 040402)

File 350: Derwent WPIX 1963-2004/UD, UM &UP=200427

(c) 2004 JPO & JAPIO

3/5/32 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

011239117 **Image available**
WPI Acc No: 1997-217020/199720

XRPX Acc No: N97-179007

Data processor for e.g. printer - has changing unit that changes format data when insertion area is smaller than character string size

Patent Assignee: CANON KK (CANO)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9062247 A 19970307 JP 95221637 A 19950830 199720 B

Priority Applications (No Type Date): JP 95221637 A 19950830

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9062247 A 8 G09G-005/26

Abstract (Basic): JP 9062247 A

The processor has a character discrimination unit (4) that calculates a character string size based from a previous format data. An area discrimination unit (5) calculates the size of an insertion area to which the character string is inserted. A comparator (6) compares the size of the character string with the insertion area.

A changing unit changes the format data when the insertion area is smaller than the character string size. An output outputs the character string to the insertion area based from the changing unit.

ADVANTAGE - Outputs all character strings to insertion area due to changing unit.

Dwg.2/6

Title Terms: DATA; PROCESSOR; PRINT; CHANGE; UNIT; CHANGE; FORMAT; DATA; INSERT; AREA; SMALLER; CHARACTER; STRING; SIZE

Derwent Class: P85; T01; T04

International Patent Class (Main): G09G-005/26

International Patent Class (Additional): G09G-005/24

File Segment: EPI; EngPI